

XP-002142451

AN - 1997-287727 [26]

AP - SU19925067037 19920924

CPY - ANTI-R

- LEKR-R

DC - B05 B07

DR - 0758-U 1863-U

FS - CPI

IC - A61K9/20 ; A61K31/05 ; A61K31/135

IN - IVANOVA G P; MOSKVICHEV B V; TARATINA T M

MC - B10-E02 B12-M11B

M1 - [02] M423 M431 M782 M903 M904 M910 P411 R038 V723; R01863-M; 1863-U

M2 - [01] G013 G100 H4 H401 H441 H8 J0 J011 J3 J341 M210 M211 M262 M281
M320 M414 M431 M510 M520 M531 M540 M782 M903 M904 M910 P411 R038;
R00758-M; 0758-U

PA - (ANTI-R) ANTIBIOTICS MED ENZYMES RES INST

- (LEKR-R) LEKRON CO LTD

PN - RU2068689 C1 19961110 DW199726 A61K9/20 005pp

PR - SU19925067037 19920924

XA - C1997-092474

XIC - A61K-009/20 ; A61K-031/05 ; A61K-031/135

AB - RU2068689 A method of obtaining paracetamol tablets by mixing and moistening the components of the tablet mass, moist granulation, drying of the granulate, dry granulate, dry granulation, and powdering of the granulate is new. In mixing and moistening of the tablet mass components, the paracetamol is first mixed with the starch in 1:(0.066-0.068) ratio, the mixture obtained is moistened with starch paste in 1:(0.27-0.29) ratio, and the granulate is dried at 40-50 deg. C. to a residual moisture content of 2-3%. The granulate is then powdered with a mixture of 2-3% moisture content starch and stearic acid in 1:(0.97-0.99) ratio respectively, and the ratio of granulate weight to powdered mixture is 1:(0.015-0.017).

- ADVANTAGE - The new tablets are superior in quality to previous tablets, act more quickly and have higher absorbability.

- (Dwg.0/0)

CN - R00758-M R01863-M

DRL - 0758-U 1863-U

IW - METHOD OBTAIN PARACETAMOL TABLET PRIOR MIX PARACETAMOL STARCH RATIO

IKW - METHOD OBTAIN PARACETAMOL TABLET PRIOR MIX PARACETAMOL STARCH RATIO

INW - IVANOVA G P; MOSKVICHEV B V; TARATINA T M

NC - 001

OPD - 1992-09-24

ORD - 1996-11-10

PAW - (ANTI-R) ANTIBIOTICS MED ENZYMES RES INST

- (LEKR-R) LEKRON CO LTD

TI - A method of obtaining paracetamol tablets - with prior mixing of paracetamol with the starch in 1:(0.066-0.068) ratio